

Fig 1A

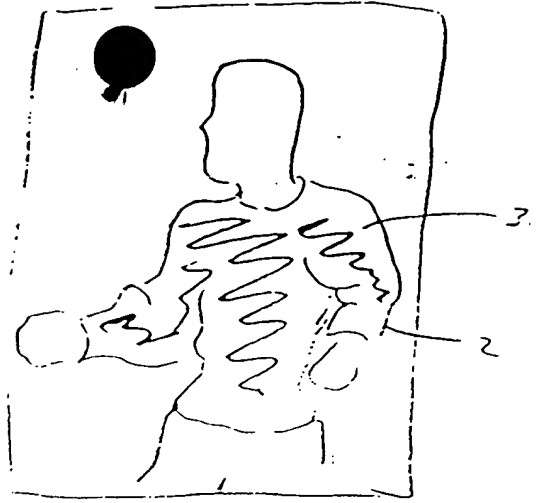


Fig 1B

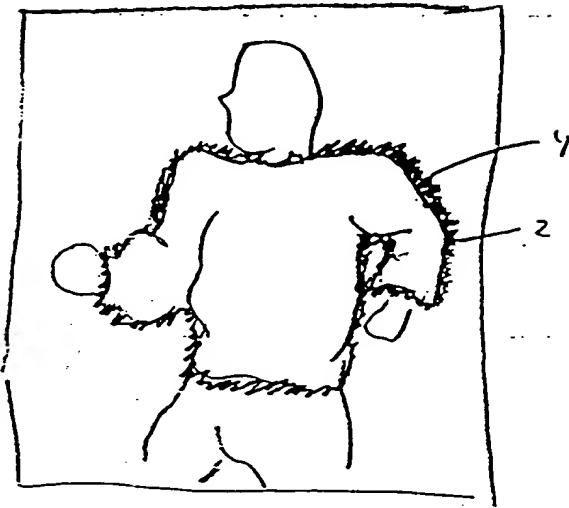


Fig 1C

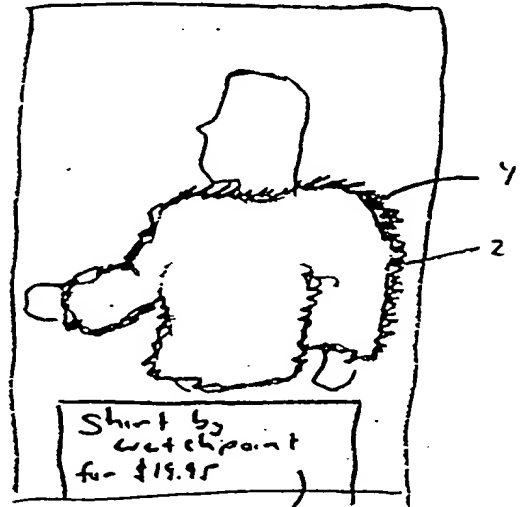


Fig 1D

Shirt by
Watchpoint
for \$19.95

009697483-102600

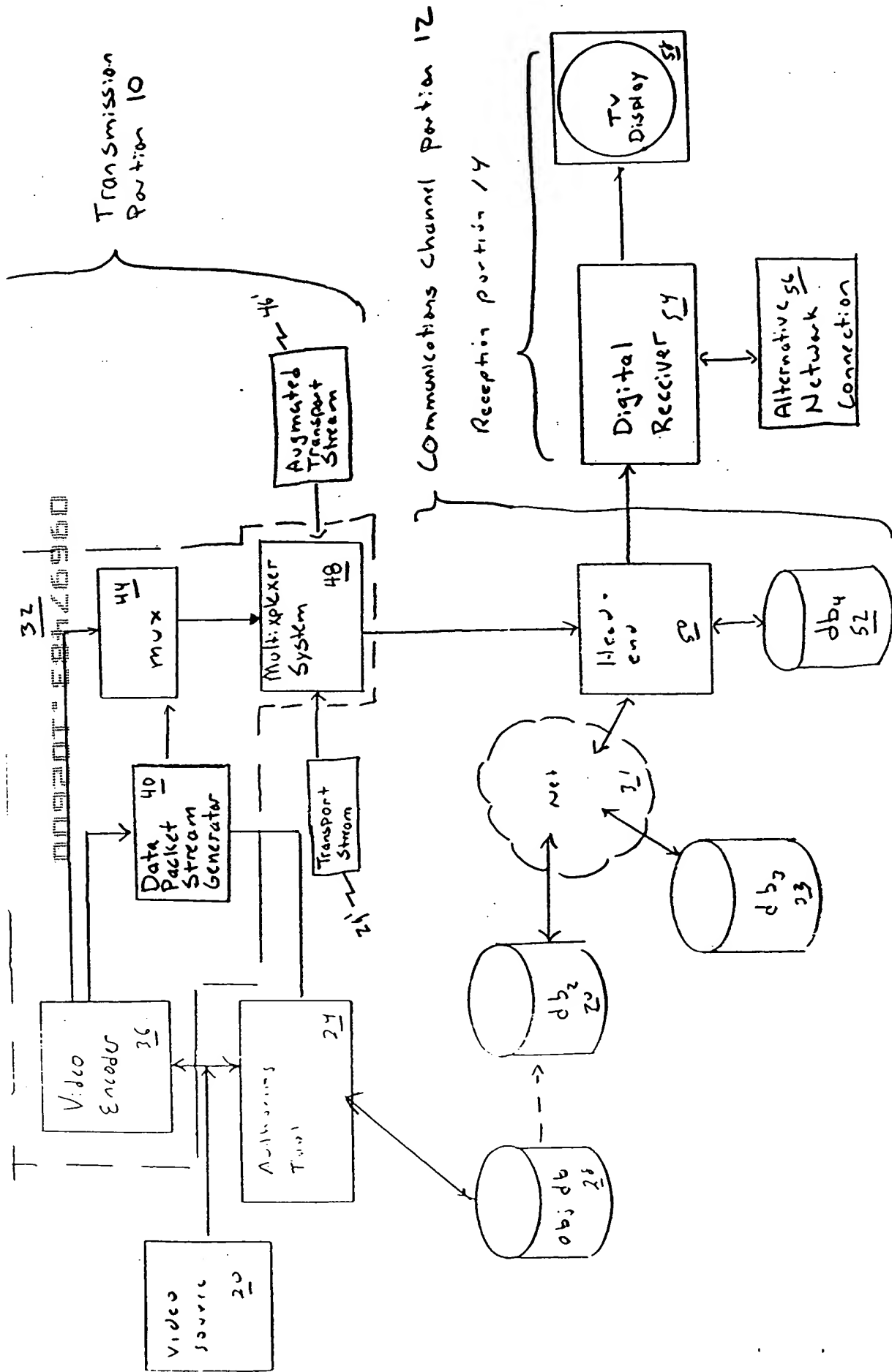


Fig 2

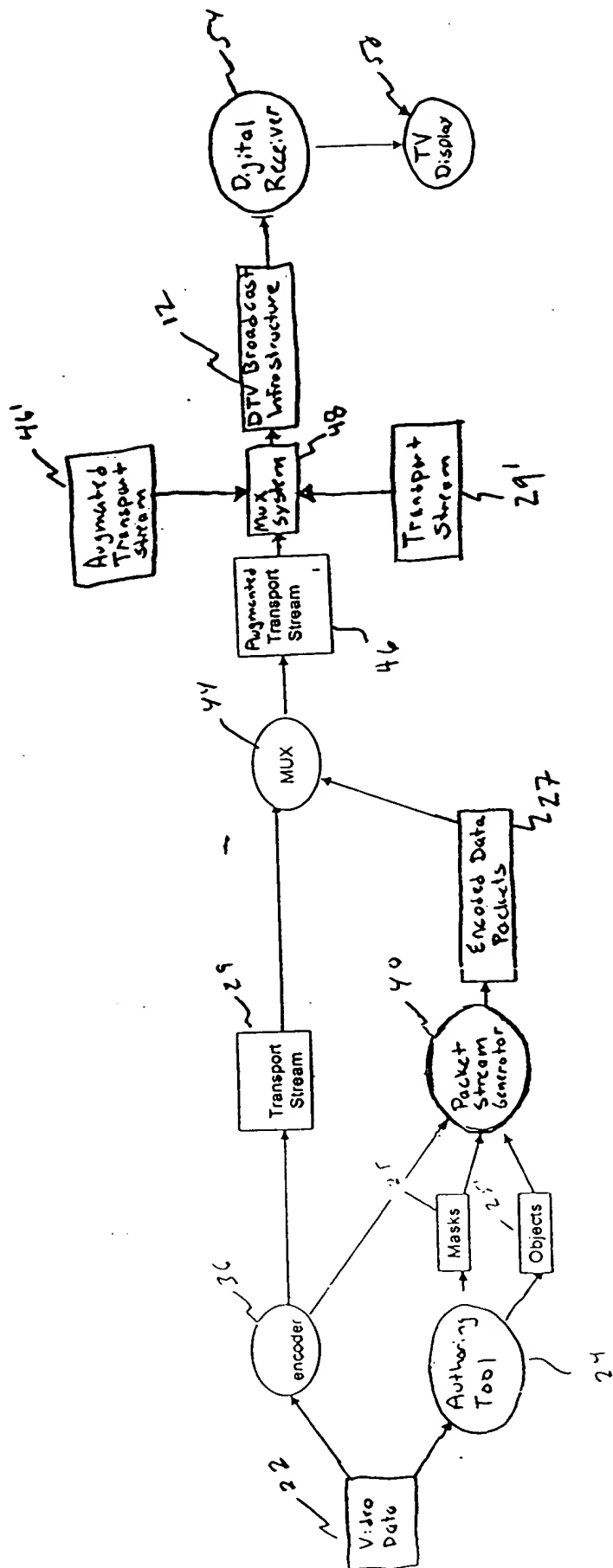
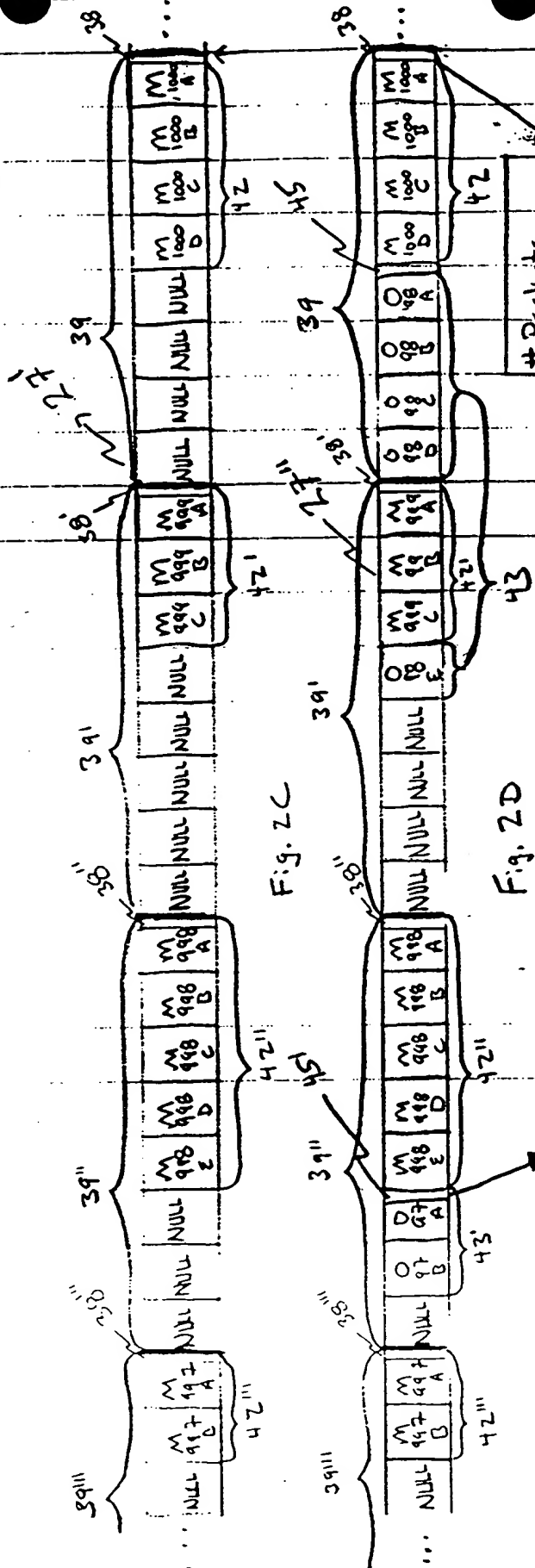
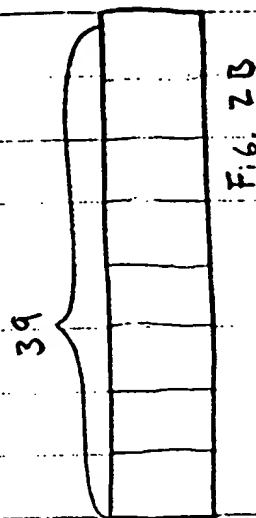


Fig 2A

THE UNIVERSITY OF CHICAGO



Pockets
Object Data Type
Object UID
Time Stamp

# Packets	
Encoding	
Time Stamp	
OMIT VID	
V:516.7.19 Word	

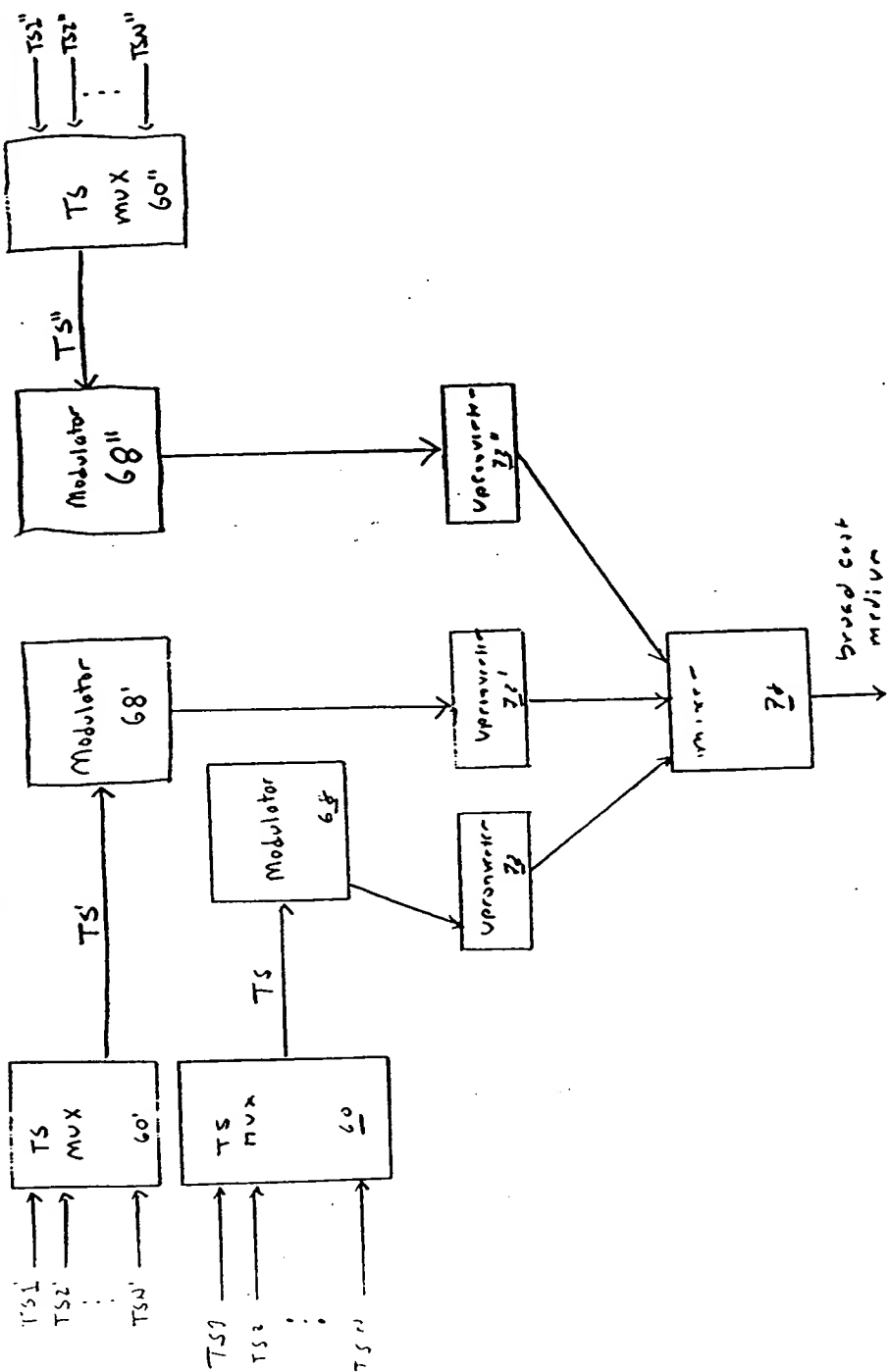


Fig. 3

00920T" E3476960

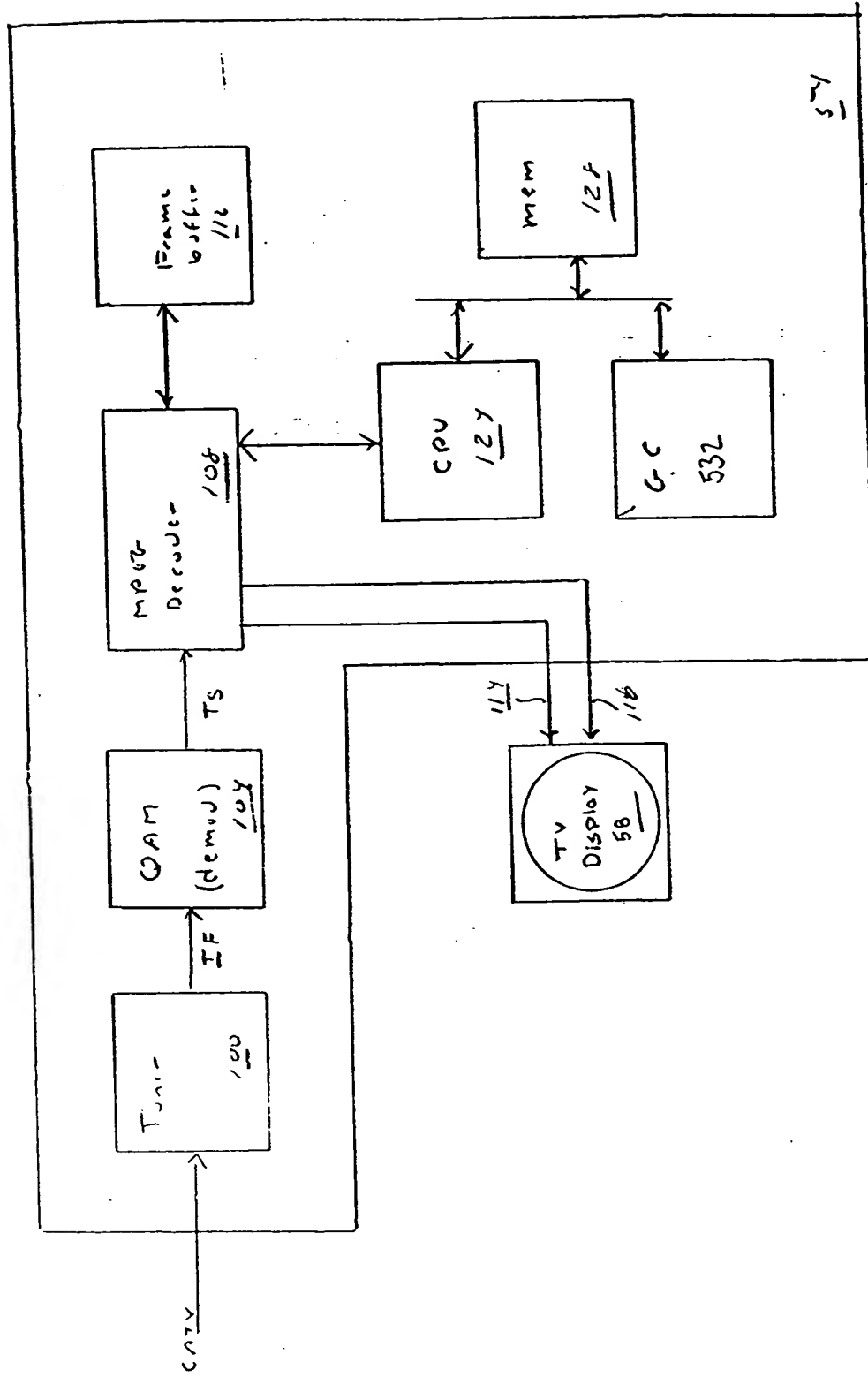
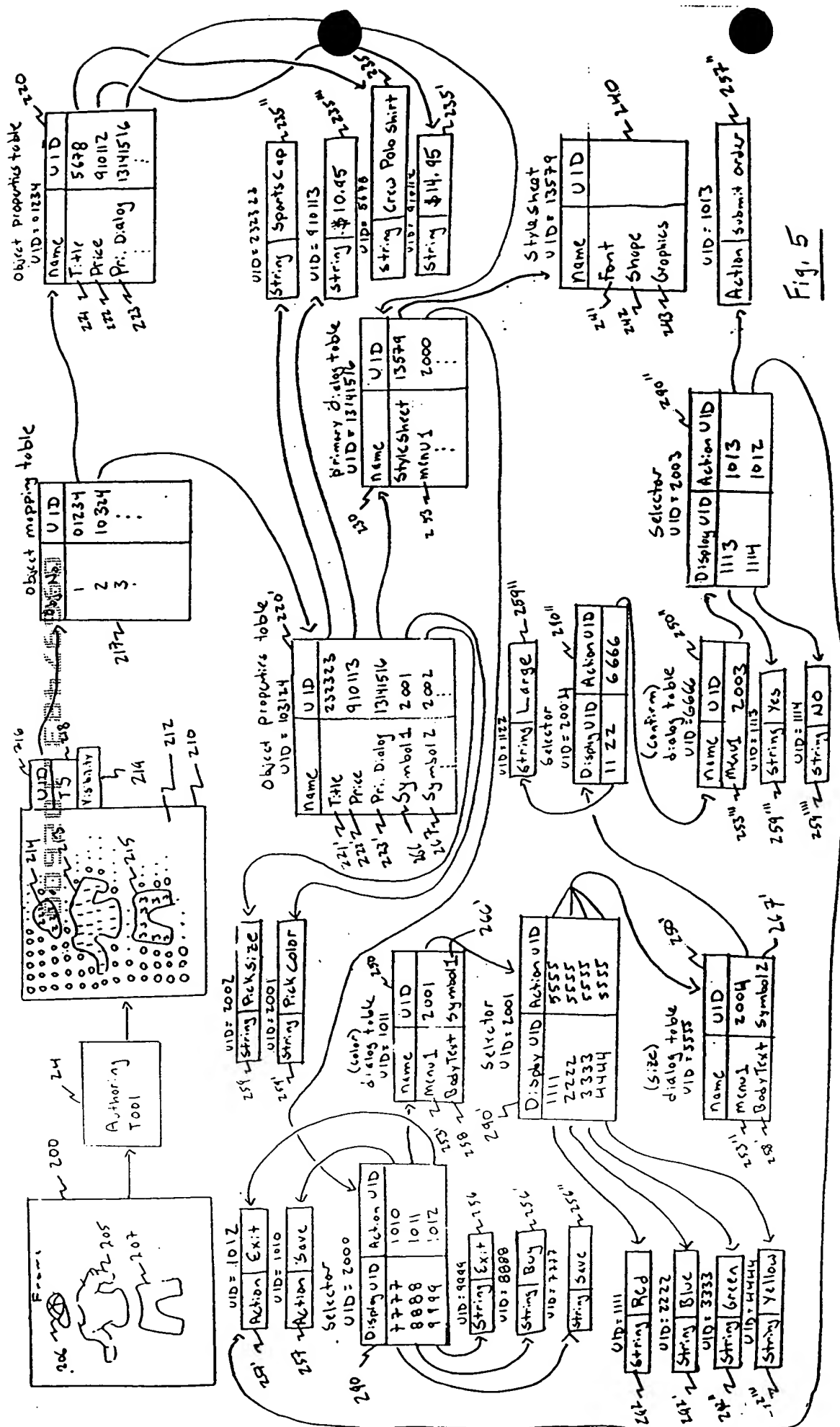


Fig 4



Object properties table

Name	UID
⋮	⋮
Link Type	Video
Stream_Num	PID
⋮	⋮

270 points to Link Type
227 points to Stream_Num
2220 points to Video
271 points to PID
228 points to PID

229 Program mapping table

Video 1	PID 17
Audio 1	PID 18
Audio 2	PID 19
Private Data	PID 20
⋮	⋮

260 points to Video 1
261 points to Audio 1
262 points to Audio 2
263 points to Private Data

Figure 5A

00920T E842600

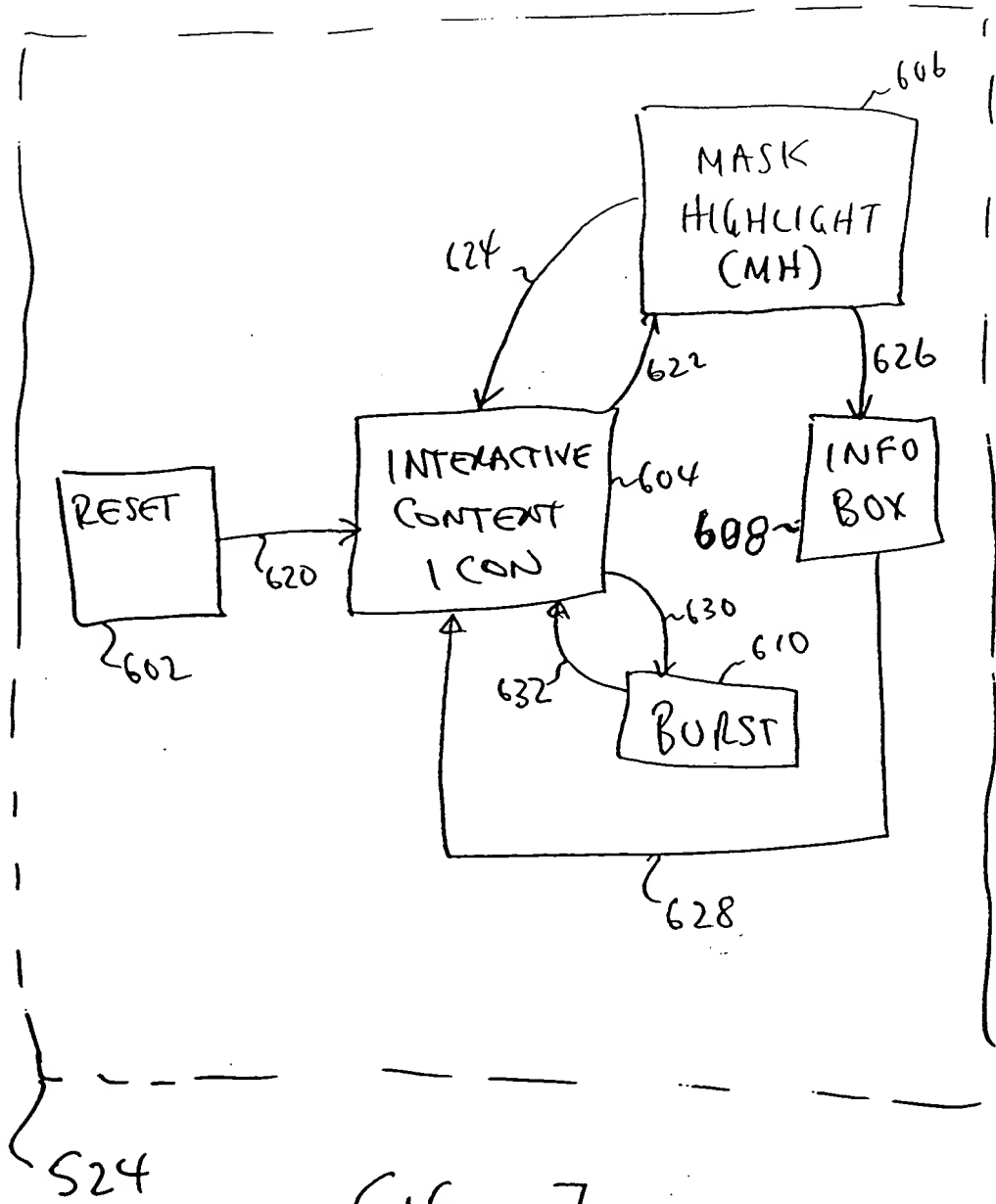


FIG. 7

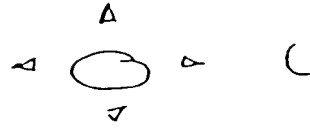
FIG. 1



A



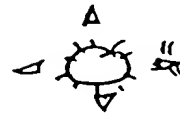
B



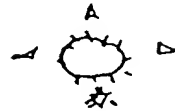
C



D



E



F



G

009207-102600

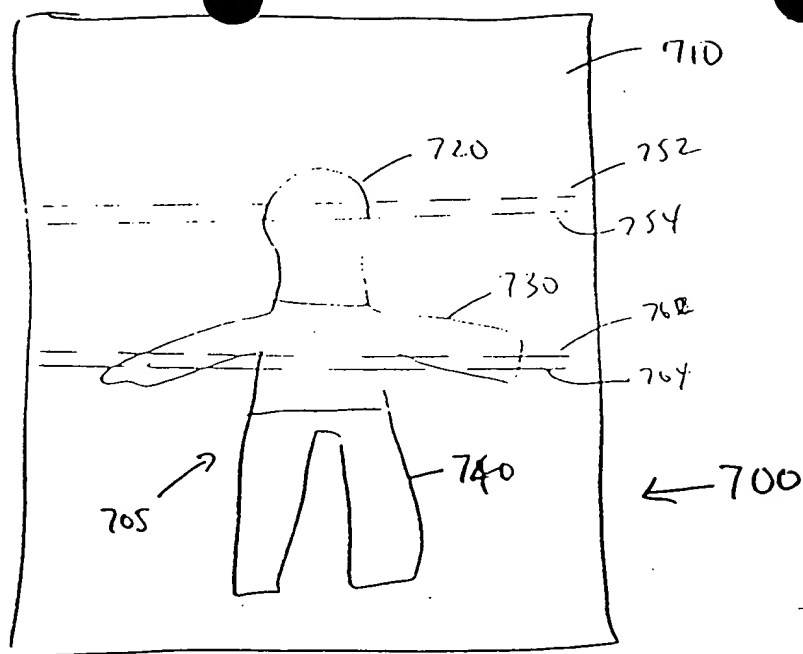


Fig 9A

Fig. 9B

no. rows (= 3)

row1: (color₁, n₁), (color₂, n₂), (color₃, n₃), ... (color_n, n_n)

row2: n₁, n₂, n₃, ..., n_n

row3: n₁, n₂, n₃, ..., n_n

Fig. 9C

(value indicative of color, run length, offset)

Fig. 9D

no. rows (= 3)

row1: (color₁, runlength₁, offset₁), (color₂, runlength₂, offset₂), ... (color_n, runlength_n, offset_n)

row2: (runlength₁, offset₁), (runlength₂, offset₂), ... (runlength_n, offset_n)

row3: (runlength₁, offset₁), (runlength₂, offset₂), ... (runlength_n, offset_n)

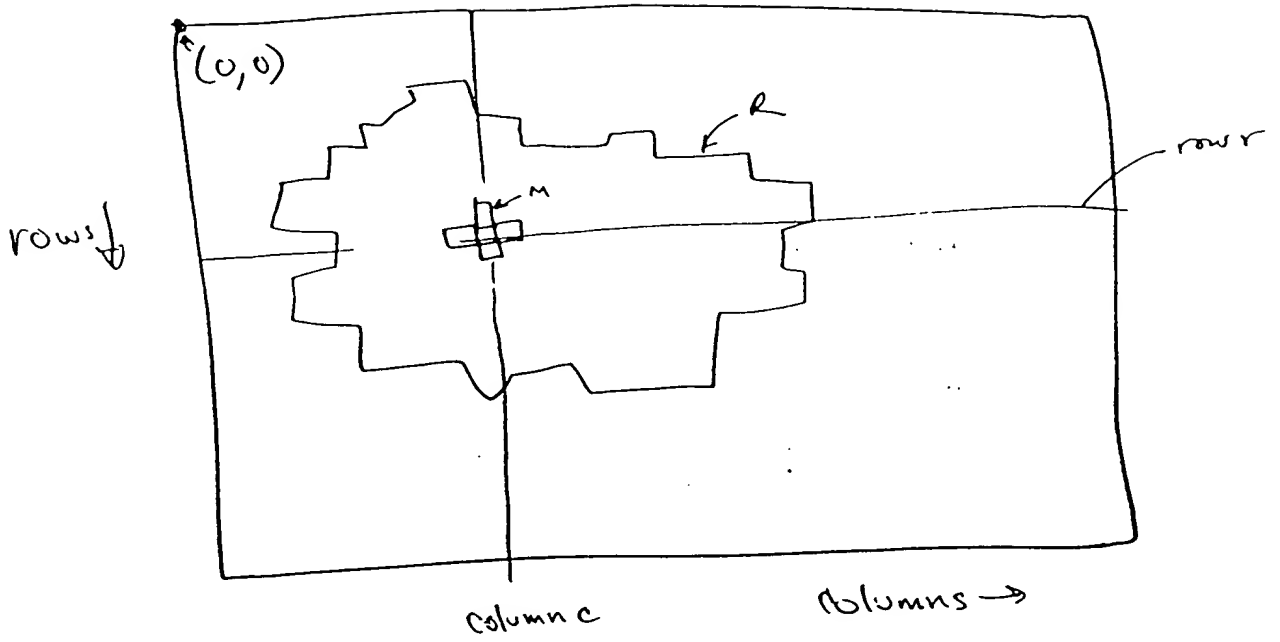


Fig. 10A

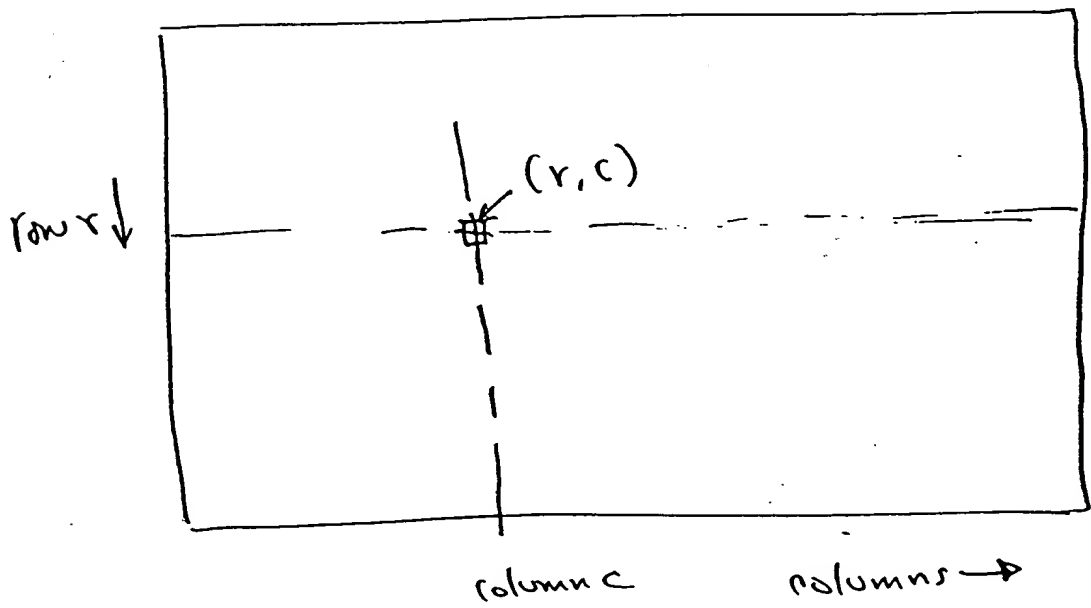


Fig. 10B

009201 E846960

DO NOT EDIT

$N+1$

$N-1$

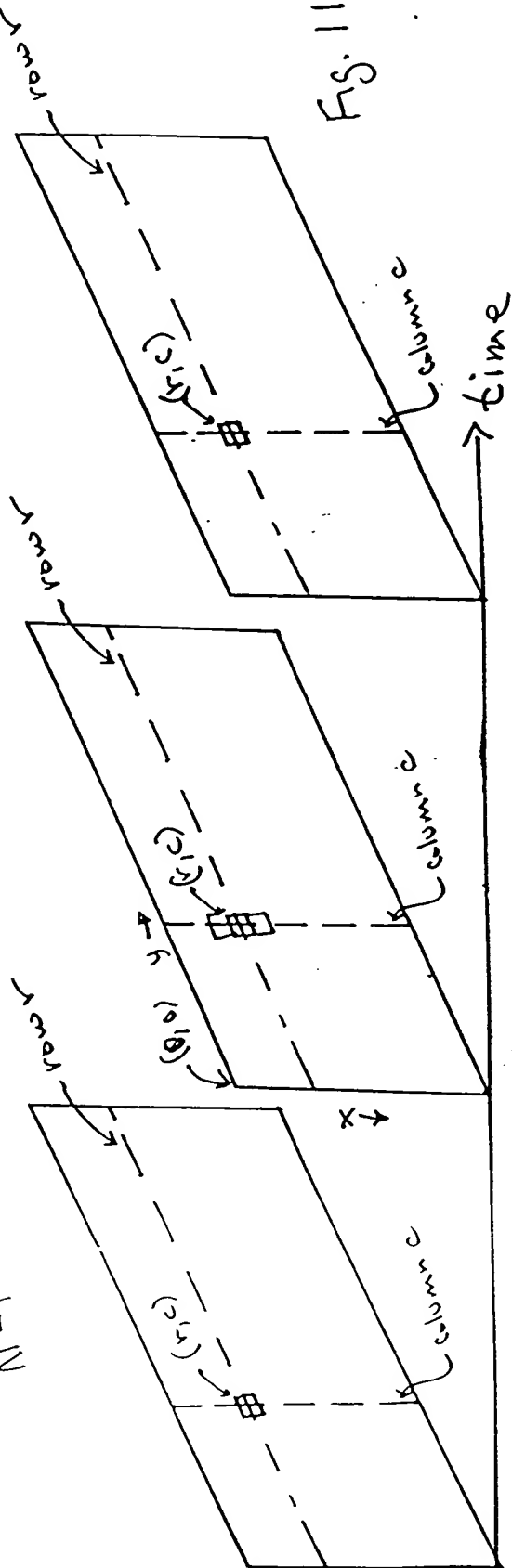


Fig. 11A

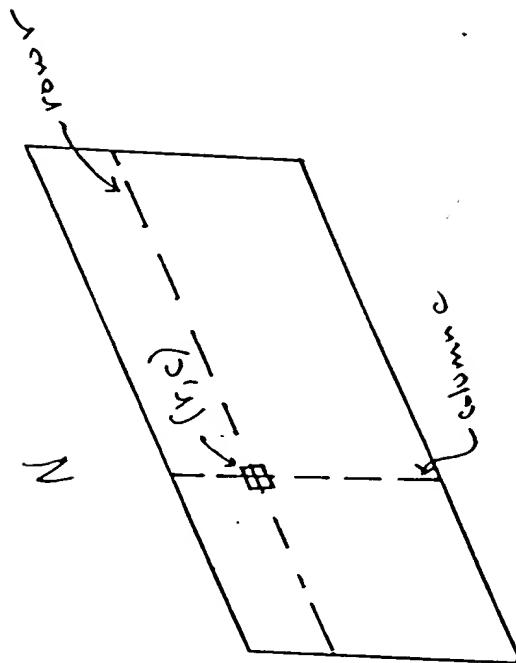


Fig. 11B

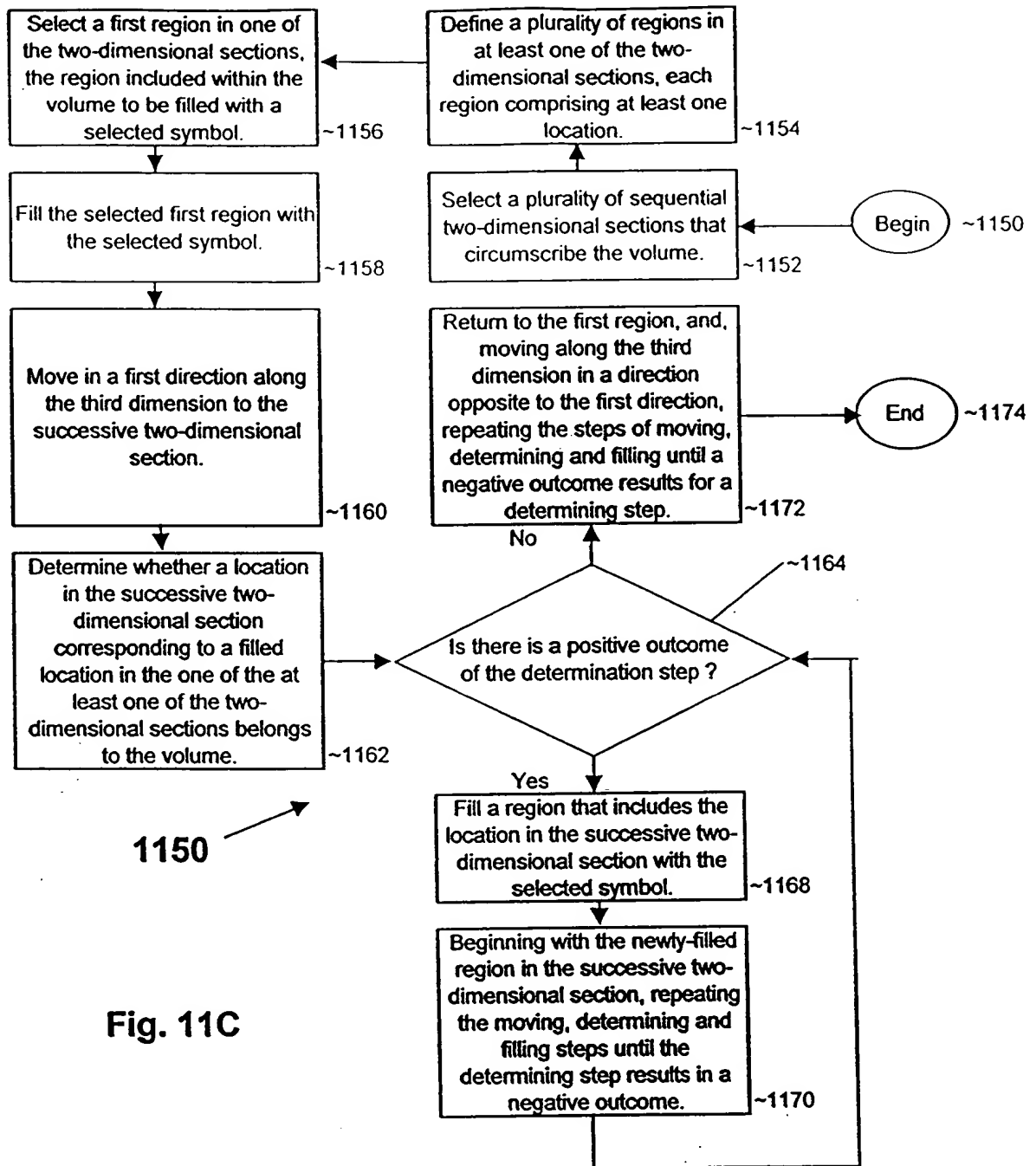


Fig. 11C

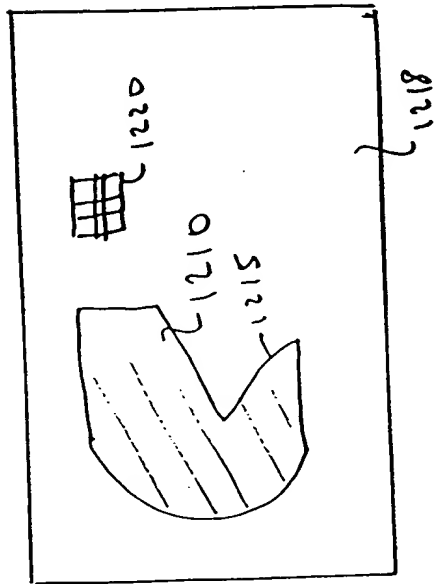


Fig. 12A

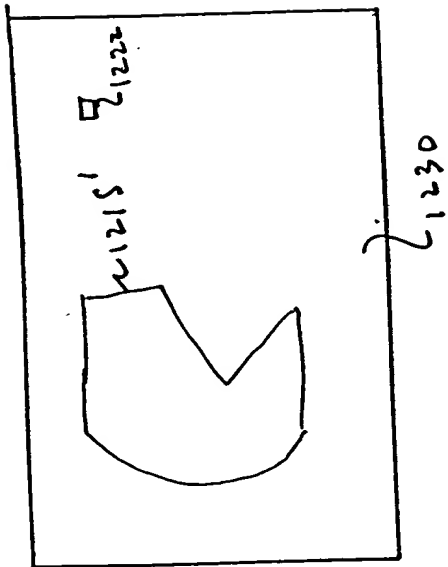


Fig. 12B

00920T FEB 26 1960

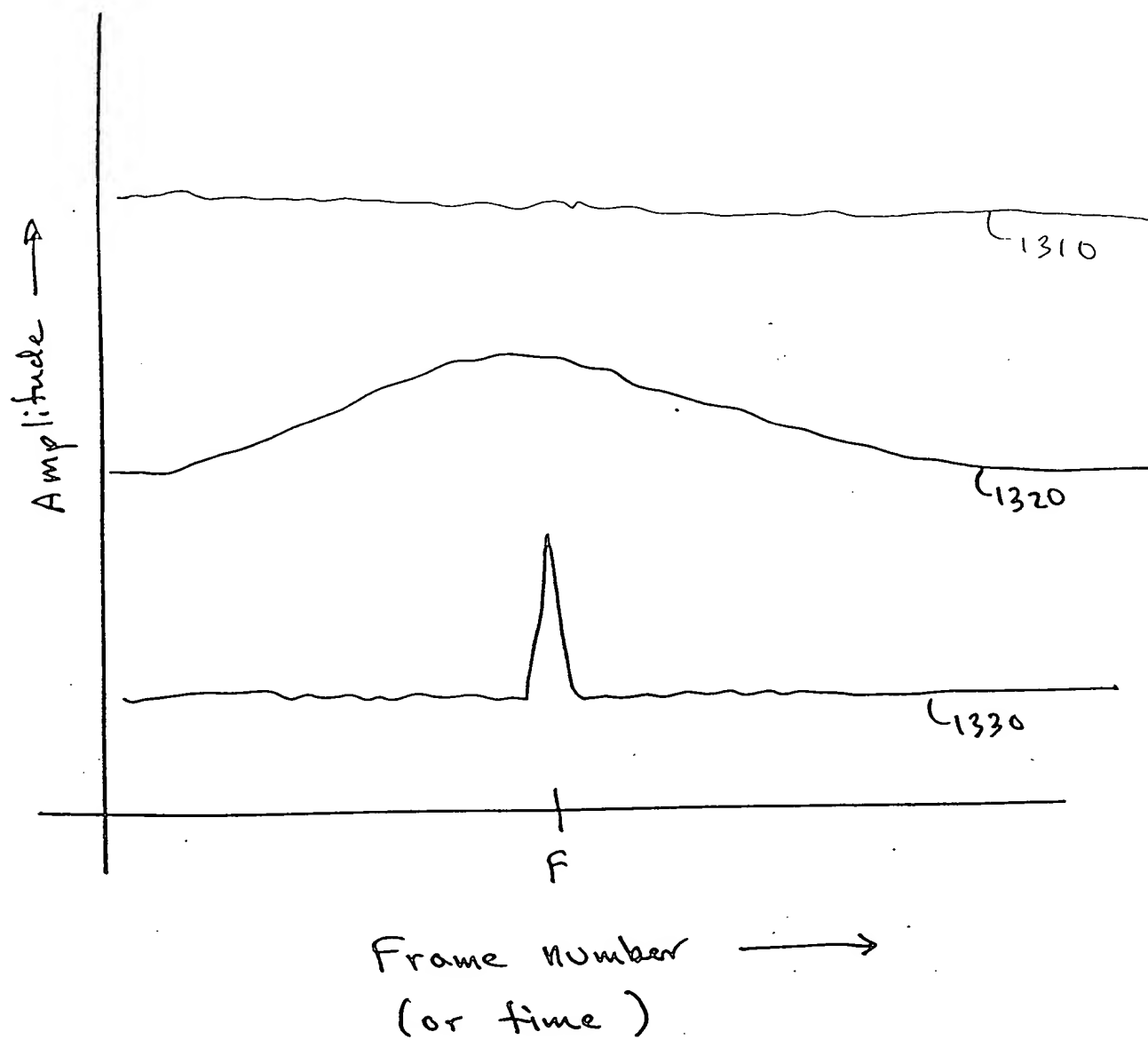


Fig. 13